Tsenguunjav Byambasuren

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CONTACT Cornell University

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USA

EDUCATION Cornell University, Ithaca, NY

Ph.D. in Applied Economics, 2019 - present

Cornell University, Ithaca, NY

Master of Science in Applied Economics, 2017 – 2019

University of Finance and Economics, Ulaanbaatar, Mongolia

Bachelor of Science in Economics (with distinction), 2009 – 2013

FIELDS Labor Economics, Development Economics, Applied Microeconomics

PUBLISHED "Cooking Fuel Choice and Child Mortality in India"
PAPERS (with Arnab K. Basu, Nancy H. Chau and Neha Khanna)

Journal of Economic Behavior and Organization, 2024, 222: 240-265.

Featured in Cornell Chronicle, The Hindu, The Times of India, Times Now, Press Trust of India, Medical Xpress

George F. Warren Award for Outstanding Paper, Cornell University

WORKING PAPERS

"Automation Threat and Labor Market Power" (Job Market Paper)

This paper studies the role of automation threat in firms' labor market power. Employing the production approach, I show that workers in an average German manufacturer receive 79 cents on the marginal euro. Using automation threat proxied by local labor market regions' exposure to industrial robots instrumented by plausibly exogenous shift-share factors, I find that robot exposure increases employer power over routine workers in areas with weaker unions in East Germany with spatial frictions. The empirical findings are consistent with the wage bargaining model where employers retain the "right-to-manage" their workforce composition and unions representing different workers separately bargain with the firm.

"Artisanal Mining and Intimate Partner Violence in Sub-Saharan Africa" (with Anh Nguyen), Under Review

We study the impact of changes in employment and income opportunities induced by artisanal mining on violence within the household. We leverage spatial variation in gold suitability and exogenous temporal variation in global gold prices, conditional on industrial mining and environmental factors, to examine how changes in women's economic conditions relative to men due to mining activities affected the risk of intimate partner violence. Using representative data from over 30 countries in Sub-Saharan Africa, we document that the profitability of artisanal gold mining increased female employment in mining and retail industries, improved women's intrahousehold bargaining power, and reduced domestic violence.

"Alcohol Consumption and Intimate Partner Violence: Long-Term Effects of Temporary Alcohol Ban" (with Arnab K. Basu and Nancy H. Chau)

This study traces the impact of a partial liquor ban – from launch to reversal – on alcohol consumption and intimate partner violence. We decompose the long-run effects of a temporary and selective liquor ban on drinking behavior and women's experience with intimate partner violence to include a policy impact and a policy reversal effect. Leveraging neighbor states comparable and sufficiently isolated in our context as the control group, we employ difference-in-differences and event-study approaches to identify the causal impacts of a policy that shuts down hard liquor-serving local bars. We find that alcohol consumption in bars significantly reduced over the policy period and rebounded after the policy removal, with no impacts on home drinking. Consistent with a policy-induced change in the volume of alcohol consumption during and after the alcohol ban, we find that physical violence declined during the prohibition and overshot its starting level following the reversal only in high-wealth households, the primary consumers of expensive hard liquors most likely affected by the ban.

"Public Works Program, Labor Supply, and Monopsony" (with Nancy H. Chau and Vidhya Soundararajan)

This paper studies the role of changes in workforce composition in monopsony power. We develop a monopsony model in which a firm's wage markdown—the wedge between MRPL and wage—is a weighted average of markdowns for heterogeneous workers. We empirically illustrate the theory using India's National Rural Employment Guarantee Act (NREGA), which generates non-manufacturing jobs in rural areas. Consistent with the model predictions, at manufacturing firms, we find that the program increases average markdowns by crowding out mobile workers and effectively increasing the share of immobile workers with low labor supply elasticity.

RESEARCH IN PROGRESS

"Capital Market Integration, Labor Market Distortion, and Labor Misallocation" (with Nancy H. Chau, Anh Nguyen and Vidhya Soundararajan)

This paper examines the labor market effects of foreign capital liberalization in India, with a focus on labor misallocation and employer market power—a key source of misallocation. We estimate the firm-specific labor markdowns—wedge between MRPL and wage—as a proxy for monopsony power. Exploiting a foreign direct investment liberalization episode as a natural experiment, we employ difference-in-differences and event study designs to identify the causal impacts of capital market integration on the labor market. For firms with ex-ante high MRPL, liberalization increases employment by 22% and wage bills by 20% and reduces MRPL by 11% and labor markdowns by 13%, with no impact on wages relative to low MRPL firms. These labor market effects are driven by industries with initially low foreign capital exposure, compared to those with high exposure that received most of the foreign capital inflows. This finding suggests that capital market integration reduced labor misallocation through the general equilibrium or competition effect. The labor market effects of foreign capital liberalization are pronounced for male and production workers.

"On the Intra-Household Public Goods and Fertility Trade-Off" (with Arnab K. Basu and Nancy H. Chau)

This paper explores an infinite-horizon dynamic model of intra-household public goods, fertility, and child mortality in which child survival is subject to the provision of household public goods. An overlapping generation model we developed explains the empirically observed relationship between fertility rate, household-level public goods, and infant mortality. In this framework, the household public goods provision reduces child mortality and enhances the earning capacity of surviving children. The model demonstrates how intra-household public goods provision is associated with fertility decisions through its impacts on child health and parents' earning potential in the long run. The model with endogenous household public good provision and intergenerational transfer suggests that households make trade-offs between intra-household public goods and fertility conditional on the survival probability of offspring, a complement of child mortality.

POLICY WORK "Exploring Geospatial-Based Approaches to Develop a Pre-Census National Sampling Frame in Armenia"

(with Saida Ismailakhunova, Avralt-Od Purevjav and Sarchil Qader), Under Review World Bank Policy Research Working Paper 11039, 2025.

Featured in Devdiscourse

"Distributional Impact of Energy Tariff Reforms in the Republic of Georgia" (with Saida Ismailakhunova, Avralt-Od Purevjav and Juan Carlos Palacios Mora)

SELECTED PRE-PHD **PAPERS**

"Economic Impacts of the Government Investment Policy: Dynamic CGE Model"

(with Avralt-Od Purevjav and Erdenetungalag Erdenekhuyag)

International Journal of System Dynamics Applications, 2015, 4(1): 96-118.

"The Failure to Learn from Boom-Bust Cycles: A DSGE Approach" (with Avralt-Od Purevjav)

RELEVANT **POSITIONS**

Research Assistant to Professor Nancy H. Chau Research Assistant to Professor Arnab K. Basu

Research Assistant to Professor Eswar Prasad

Summer/Fall 2018, Summer 2023/2025

Summer 2022 Spring 2019

2025

TEACHING EXPERIENCE

Cornell University, Ithaca, NY

International Trade and Finance (Undergraduate, AEM/ECON 2300)

Coordinating Teaching Assistant to Professor Arnab K. Basu Spring 2025 Teaching Assistant to Professor Arnab K. Basu Spring 2022-2024 Spring 2021 Teaching Assistant to Professor David R. Lee

Introduction to Macroeconomic Theory and Policy (Undergraduate, AEM 1300)

Coordinating Teaching Assistant to Professor Arnab K. Basu Summer 2024/2025

Applied Managerial Economics (Undergraduate, AEM 4100)

Teaching Assistant to Professor Terry Alexander Fall 2022/2023

Research and Methods (Master of Professional Studies, AEM 6991)

Teaching Assistant to Professors Mark Constas, Aija Leiponen, Daniela Scur Fall 2021

Consumer Behavior (Undergraduate, AEM 3440)

Teaching Assistant to Professor Alison Shields Fall 2020

PRESENTATIONS

11th Conference of the Society for the Study of Economic Inequality at the World Bank, 6th EALE-SOLE-AASLE Conference in Toronto, UNU-WIDER Development Conference in Helsinki, 16th IAB PhD Workshop in Nuremberg, University of Georgia (Agricultural and Applied Economics) ASSA/AEA Annual Meeting in San Francisco

NEUDC Conference at Northeastern University (presenter and discussant), AEP Seminar at 2024 Cornell University, EALE Conference at Norwegian School of Economics, EEA-ESEM Annual Meeting at Erasmus School of Economics, Online Africa Meeting of the Econometric

Society, SOLE Annual Meeting in Portland OR, MWIEDC Conference at the University of

Chicago, STEG Annual Conference at NYU Abu Dhabi

	24th IZA Summer School in Labor Economics in Berlin, MWIEDC Conference at the University of Houston (presenter and discussant), PacDev Conference at the University of Washington		
	17th Annual Conference at Indian Statistical Institute, APPAM Fall Research Conference in Washington DC, WEAI Annual Conference in Portland OR		2022
AWARDS, GRANTS, AND FELLOWSHIPS	Graduate Fellowship, Dyson School, Cornell IAB PhD Workshop Travel Grant, Institute for En EEA Travel Grant, European Economic Association Dyson Graduate Teaching Assistant – Outstanding Graduate Teaching Assistant Fellowship, Dyson School Graduate School Conference Travel Grant Graduate Assistant Fellowship, Dyson School, Cornell Graduate Assistant Fellowship, Dyson School, Cornell Tuition Fellowship, Cornell Institute for Public Aff Dean's List, University of Finance and Economics,	on Service Award, Cornell hool, Cornell 2022, 202 nell Sum l airs (CIPA), Cornell	2020, 2024 – 2025 2025 2024 2024 2020 – 2024 23, 2024(x2), 2025 2018 2017 – 2018 2010 – 2012
OTHER WORK EXPERIENCE	Consultant, Poverty and Equity Group, The World Bank Summer Intern, Global Indicators Group, The World Bank Economist, Research and Statistics Department, Central Bank of Mongolia		2023 – present 2019 2013 – 2017
Affiliations	American Economic Association, Member European Economic Association, Member The Econometric Society, Member Cornell Center for Social Sciences, Affiliated Student Cornell University, Diversity in Cornell Economics (DICE), General Member		2024 – present 2024 – present 2023 – present 2023 – present 2022 – present
SKILLS	Software/Programming Stata, R, MATLAB, ArcGIS, EViews, LaTeX Language English (fluent), Mongolian (native)		
REFERENCES	Professor Nancy H. Chau (Committee Chair) The Dyson School 201A Warren Hall, Ithaca NY, 14853 (607) 255-4463 hyc3@cornell.edu	Professor Michèle Belot The ILR School, and Department of E 272 Ives Hall, Ithaca NY, 14853 (607) 255-5345 mb2693@cornell.edu	Economics

Professor Arnab K. Basu The Dyson School 441 Warren Hall, Ithaca NY, 14853 (607) 255-6280 ab362@cornell.edu Professor Ravi Kanbur The Dyson School, and Department of Economics 301-J Warren Hall, Ithaca NY, 14853 (607) 255-7966 sk145@cornell.edu